

he Army Environmental Database (AEDB)
Compliance Cleanup (CC) module collects data
for sites that require cleanup of contamination



resulting from operations since October 1986. This includes sites at active, excess, and special installations; Base Realignment and Closure properties; overseas installations; and non-Federally owned, Federally supported Army National Guard (ARNG) locations. The principal function of AEDB-CC is to support Army installations as they perform appropriate, cost-effective cleanup to protect human health, safety, and the environment, and to sustain operational readiness and training.

## **B**ACKGROUND

Compliance cleanup is a key element of the broader Army Environmental Cleanup Strategy (AECS) and Environmental Cleanup Strategic Plan.In April 2003, the Assistant Secretary of the Army for Installations and Environment (ASA [I&E]) directed that environmental restoration and compliance-related cleanup be addressed under a unified strategy. AECS integrates the Defense Environmental Restoration Program (DERP), Excess Installations, Formerly Used Defense Sites (FUDS) cleanup, special installation cleanup, remediation overseas, and compliance-related cleanup.

To support AECS, USAEC released AEDB version 1.0 in August 2004. Cleanup of contamination occurring before October 1986, and falling under DERP, is supported by the AEDB-Restoration (AEDB-R) module.

## For more information

US Army Environmental Center
Public Affairs Office
410-436-2556, fax 410-436-1693
e-mail: usaecpao@aec.apgea.army.mil
http://aec.army.mil

Contact the USAEC Help Desk for technical assistance, 410-436-1244

## How AEDB-CC Works

AEDB-CC is a Web-based solution that allows users in the field to enter compliance cleanup

site and cost information twice a year during data calls. With each data call, users can generate readiness checklists (data submission, installation and site) to ensure the data has met the AEDB-CC validation rules. Users can import Remedial Action Cost Engineering and Requirements (RACER) estimates or enter their own. Phase-to-phase validation ensures requirements and programming dollars match. The approval submission process can involve up to six approval levels, beginning with the

installation and ending with approval and validation by the Department of the Army.



For more information on the Army Environmental Database Compliance Cleanup, go to http://aec.army.mil/usaec/reporting/cc00.html

## Specifically, AEDB-CC ALLOWS THE ARMY TO:

- Track compliance-related cleanup activities and funding at the site level
- Record auditable and defensible cost estimates
- Host a central repository to access decision support data

